Configuration Data

		Tr.	1
API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
Countries	T005 (Country),	id	LAND1
	T005T (Country Text)	isoCode language	INTCA SPRAS
		Tanguage	Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
			exit converts internal (length 1) to external (length 2 ISO code) language formats.
		name	LANDX50
Currencies	TCURC (Currency),	id	WAERS
	TCURT (Currency Text)		
		isoCode	ISOCD
		language	SPRAS
			Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
		isPrimaryISOCurrency	exit converts internal (length 1) to external (length 2 ISO code) language formats.
		name	PRIMARY KTEXT
DeliveryDocumentItemCategories	TVAP (Sales document: Item categories),	id	PSTYV
	TVAPT (Sales document item categories:	language	SPRAS
	Texts)		
			Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
			exit converts internal (length 1) to external (length 2 ISO code) language formats.
			Table T002 (Language Keys) is used for the transformation.
		name	VTEXT
DeliveryDocumentTypes	TVLK (Delivery Document Type),	id	LFART
	TVLKT (Delivery Document Type Text)	language	SPRAS
			Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
			exit converts internal (length 1) to external (length 2 ISO code) language formats.
			Table T002 (Language Keys) is used for the transformation.
Product Croung	T022 (Material Cross-)	name	VTEXT MATKL
ProductGroups	T023 (Material Groups), T023T (Material Groups Text)		MATKL SPRAS
	, ,	language	SELING
			Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
			exit converts internal (length 1) to external (length 2 ISO code) language formats.
			Table T002 (Language Keys) is used for the transformation.
		name	WGBEZ
		description	WGBEZ60
ProductTypes	T134 (Material Type),	id	MTART
	T134T (Material Type Text)	language	SPRAS
			Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
			exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.
		name	MTBEZ
Region	T005S (Region),	id	BLAND
Region	T005U (Region Text)	country	LAND1
		language	SPRAS
		Tunguage	011010
			Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
			exit converts internal (length 1) to external (length 2 ISO code) language formats.
			Table T002 (Language Keys) is used for the transformation.
		name	Table T002 (Language Keys) is used for the transformation. BEZEI
UnitOfMeasureDimensions	T006D (Dimensions),	id	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID
UnitOfMeasureDimensions	T006D (Dimensions), T006T (Dimensions Text)	id siUnit	Table T002 (Language Keys) is used for the transformation. BEZET DIMID MSSIE
UnitOfMeasureDimensions		id	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID
UnitOfMeasureDimensions		id siUnit	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS
UnitOfMeasureDimensions		id siUnit	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
UnitOfMeasureDimensions		id siUnit	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats.
UnitOfMeasureDimensions		id siUnit	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
	T006T (Dimensions Text) T006 (UoM),	id siUnit language	Table T00.2 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO ode) language formats. Table T00.2 (Language Keys) used for the transformation.
	T006T (Dimensions Text)	id siUnit language name Id IsoCode	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSTE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2) ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSBHI ISOCODE
	T006T (Dimensions Text) T006 (UoM),	id siUnit language name id isoCode dimension	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2) ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSBHI ISOCODE DIMID
	T006T (Dimensions Text) T006 (UoM),	id siUnit language name id id isoCode dimension siUnitChvrsnRateNumerator	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSBHI ISOCODE DIMID ZAEHL
	T006T (Dimensions Text) T006 (UoM),	id siUnit language name id isoCode dimension siUnitCnvrsnRateNumerator siUnitCnvrsnRateDenominator	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSSHI ISOCODE DIMID ZAEHL NENNIK
	T006T (Dimensions Text) T006 (UoM),	id language name id lsoCode dimension siUnitChvrsnRateNumerator siUnitChvrsnRateNemominator siUnitChvrsnRateNemominator	Table T00.2 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T00.2 (Language Keys) is used for the transformation. TXDIM MSEHI ISOCODE DIMID ZAEHL NENNR
	T006T (Dimensions Text) T006 (UoM),	id language name id lsoCode dimension siUnitCruvranRateNumerator siUnitCruvranRateDenominator siUnitCruvranRateExponent siUnitCruvranRateExponent	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSTE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2) ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSBHI ISOCODE DIMID ZAEHL NENNIR EXFLIO ADDIKO
	T006T (Dimensions Text) T006 (UoM),	id language name id lsoCode dimension siUnitChvrsnRateNumerator siUnitChvrsnRateNemominator siUnitChvrsnRateNemominator	Table T00.2 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T00.2 (Language Keys) is used for the transformation. TXDIM MSEHI ISOCODE DIMID ZAEHL NENNR
	T006T (Dimensions Text) T006 (UoM),	id language name id lsoCode dimension siUnitCruvranRateNumerator siUnitCruvranRateDenominator siUnitCruvranRateExponent siUnitCruvranRateExponent	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. TXDIM MSEHT ISOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS
	T006T (Dimensions Text) T006 (UoM),	id language name id lsoCode dimension siUnitCruvranRateNumerator siUnitCruvranRateDenominator siUnitCruvranRateExponent siUnitCruvranRateExponent	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSSHI ISOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
	T006T (Dimensions Text) T006 (UoM),	id language name id lsoCode dimension siUnitCruvranRateNumerator siUnitCruvranRateDenominator siUnitCruvranRateExponent siUnitCruvranRateExponent	Table T002 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSSHI ISOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats.
	T006T (Dimensions Text) T006 (UoM),	id language name id lsoCode dimension siUnitCruvranRateNumerator siUnitCruvranRateDenominator siUnitCruvranRateExponent siUnitCruvranRateExponent	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSSHI ISOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion
	T006T (Dimensions Text) T006 (UoM),	id siUnit language name id isoCode dimension siUnitChvrsnRateNumerator siUnitChvrsnRateDenominator siUnitChvrsnRateExponent siUnitChvrsnAdditiveValue language	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSBHI ISOCODE DIMID ZAEHL NENNR EXPIO ADDRO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.
UnitOfMeasures	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text)	id language name id lsoCode dimension siUnitChnvsnRateNumerator siUnitChrvsnRateNumerator siUnitChrvsnRateNumerator siUnitChrvsnRateNumerator siUnitChrvsnRateNumerator siUnitChrvsnAdditiveValue language name	Table T002 (Language Keys) is used for the transformation. BEZET DIMID MSSTE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSEHI ISOCODE DIMID ZAEHL NIENNR EXP10 ADDRO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHT MSEHE MSEHE
UnitOfMeasures	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement),	id language name lid lsoCode dimension siUnitChvrsnRateNumerator siUnitChvrsnRateNemominator siUnitChvrsnRateRemominator siUnitChvrsnRateRemo	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. TXDIM MSEH1 ISOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT MSEHT MSEH6 MSEH1 MSEH6 MSEH1 ISOCODE
UnitOfMeasures	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text)	id language name ld lsoCode dimension siUnitChvrsnRateNumerator siUni	Table T002 (Language Keys) is used for the transformation. BEZET DIMID MSSTE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSEHI ISOCODE DIMID ZAEHL NIENNR EXP10 ADDRO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHT MSEHE MSEHE
UnitOfMeasures	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement),	id language name lid lsoCode dimension siUnitChvrsnRateNumerator siUnitChvrsnRateNemominator siUnitChvrsnRateRemominator siUnitChvrsnRateRemo	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSITE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. TXDIM MSEHT I SOCODE DIMID ZAEHL NENNR EXP 10 ADDKO SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT MSEHE MSEHB I SOCODE SPRAS
UnitOfMeasures	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement),	id language name lid lsoCode dimension siUnitChvrsnRateNumerator siUnitChvrsnRateNemominator siUnitChvrsnRateRemominator siUnitChvrsnRateRemo	Table T002 (Language Keys) is used for the transformation. BEZEI DIMID MSSTE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2) ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSBHI ISOCODE DIMID ZARHL NENNR EXPLO ADDRO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2) ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSSHT MSSHB ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit ISOLA (Language Keys) is used for the transformation. MSSHT
UnitOfMeasures	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement),	id language name lid lsoCode dimension siUnitChvrsnRateNumerator siUnitChvrsnRateNemominator siUnitChvrsnRateRemominator siUnitChvrsnRateRemo	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSITE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. TXDIM MSEHT I SOCODE DIMID ZAEHL NENNR EXP 10 ADDKO SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT MSEHE MSEHB I SOCODE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT MSEHB MSEHB I SOCODE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats.
UnitOfMeasures	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement),	ad siUnit language name id lsoCode dimension siUnitCruvranRateNumerator siUnitCruvranRateDemominator siUnitCruvranRateExponent siUnitCruvranRateExp	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSTE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. TXDIM MSBHT ISOCODE DIMID ZARHL NENNIR EXFIO ADDIKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSBHT MSBHB ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSBHB ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation.
UnitOfMeasures UnitOfMeasureIsoCodes	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts)	id language name id lsoCode dimension siUnitChvrsnRateNumerator siUnitChvrsnRateNumerator siUnitChvrsnRateNumerator siUnitChvrsnRateNumerator siUnitChvrsnRateNumerator siUnitChvrsnAaditiveValue language name technicalName commercialName id language	Table T002 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSEHI ISOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHF MSEHB ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHF MSEHB ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.
UnitOfMeasures UnitOfMeasureIsoCodes	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts)	id name id isoCode dimension siUnitChvrsnRateNumerator name technicalNumerator to displayed and to displayed name technicalNumerator id language	Table **TOO2 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO2 (Language Keys) is used for the transformation. TXDIM MSBHI ISOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO2 (Language Keys) is used for the transformation. MSBHT MSBHS MSBHS ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO2 (Language Keys) is used for the transformation. Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO2 (Language) keys) is used for the transformation.
UnitOfMeasures UnitOfMeasureIsoCodes	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts)	id language name id lsoCode dimension siUnitChvrsnRateNumerator siUnitChvrsnRateNumerator siUnitChvrsnRateNumerator siUnitChvrsnRateNumerator siUnitChvrsnRateNumerator siUnitChvrsnAaditiveValue language name technicalName commercialName id language	Table T002 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSEHI ISOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHF MSEHB ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHF MSEHB ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.
UnitOfMeasures UnitOfMeasureIsoCodes	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts)	id name id isoCode dimension siUnitChvrsnRateNumerator name technicalNumerator to displayed and to displayed name technicalNumerator id language	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. **TXDIM** MSEHT I SOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT MSEHF MSEHB MSEHB MSEHB MSEHB I SOCODE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. I SOTXT PRODE SPRAS
UnitOfMeasures UnitOfMeasureIsoCodes	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts)	id name id isoCode dimension siUnitChvrsnRateNumerator name technicalNumerator to displayed and to displayed name technicalNumerator id language	Table T002 (Language Keys) is used for the transformation. BEZET DIMID MSSTE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSEHT ISOCODE DIMID ZAERIL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHT MSEHB MSEHB ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHT FIELD SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. ISOTXT PRODI SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit Converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.
UnitOfMeasures UnitOfMeasureIsoCodes	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts)	id name id isoCode dimension siUnitChvrsnRateNumerator name technicalNumerator to displayed and to displayed name technicalNumerator id language	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. **TXDIM** MSEHT I SOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT MSEHF MSEHB MSEHB MSEHB MSEHB I SOCODE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. I SOTXT PRODE SPRAS
UnitOfMeasures UnitOfMeasureIsoCodes	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts)	id language name id lsoCode dimension siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnAdditiveValue language name technicalName commercialName id language name	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSITE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. TXDIN MSSHI ISOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT MSSHB MSSHB MSSHB MSSHB SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. ISOTXT PRODH SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation.
UnitOfMeasures UnitOfMeasureIsoCodes	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts)	id name id isoCode dimension siUnitChvrsnRateNumerator name technicalNumerator to displayed and to displayed name technicalNumerator id language	Table **TOO2 (Language Keys) is used for the transformation. BEZET DIMID MSSTE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO2 (Language Keys) is used for the transformation. TXDIM MSEHI I SOCODE DIMID ZAEHL NENNR EXPLO ADDRO SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO2 (Language Keys) is used for the transformation. MSEHT MSEHB MSEHB I SOCODE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2) GO code) language formats. Table **TOO2 (Language Keys) is used for the transformation. STETE Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO2 (Language Keys) is used for the transformation. Field SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO2 (Language Keys) is used for the transformation. STUFE STUFE
UnitOfMeasures UnitOfMeasureIsoCodes	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts)	id language name id lsoCode dimension siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnAdditiveValue language name technicalName commercialName id language name	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSITE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. TXDIM MSEHI ISOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT MSEHB MSEHB ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. ISOYXT PRODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. STUFE VTEXT
UnitOfMeasures UnitOfMeasureIsoCodes ProductHierachy	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts) T179, T179T	id language name ld lsoCode dimension siUnitChvranRateNumerator siUnitChvranRateDenominator siUnitChvranRateExponent siUnitCrvranRateExponent siUnitChvranRateExponent siU	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. **TXDIM MSBHI I SOCODE DIMID ZAEHL NENNR EXP10 ADDKO SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSBHT MSBHB MSBHB MSBHB MSBHB MSBHB I SOCODE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSBHT I SOCODE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. I SOTXT PRODI SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. STUTER VTEXT BMART
UnitOfMeasures UnitOfMeasureIsoCodes	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts) T179, T179T	id language name id lsoCode dimension siUnitCnvrsnRateNumerator siUnitCnvrsnRateNumerator siUnitCnvrsnRateNumerator siUnitCnvrsnRateNumerator siUnitCnvrsnRateNumerator siUnitCnvrsnRateNumerator siUnitCnvrsnAdditiveValue language name technicalName commercialName id language language	Table T002 (Language Keys) is used for the transformation. BEZET DIMID MSSTE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSEHI TSOCODE DIMID ZAEHL NENNR EXP10 ADDRO SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHT MSEHE MSEHB ISOCODE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.
UnitOfMeasureIsoCodes ProductHierachy	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts) T179, T179T	id language name ld isoCode dimension siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChrvsnRateNumerator siUnitChrvsnAdditiveValue language name technicalName commercialName ld language language language level name id	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. TXDIN MSSHI I SOCODE DIMID ZAEHL NENNR EXPIO ADDKO SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT MSSHB MSEHB MSEHB MSEHB MSEHB TSOCODE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. I SOTAT PRODH SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. STUTE VYEXT BMART SPRAS
UnitOfMeasures UnitOfMeasureIsoCodes ProductHierachy	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts) T179, T179T	id language name ld isoCode dimension siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChrvsnRateNumerator siUnitChrvsnAdditiveValue language name technicalName commercialName ld language language language level name id	Table T002 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. TXDIM MSEHI ISOCODE DIMID JADIKO SPRAS Field SPRAS, uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHI MSEHB MSEHB ISOCODE SPRAS Field SPRAS, uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. MSEHF MSEHB Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. ISOTXT PRODI SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation. STUFE VTEXT BMART SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.
UnitOfMeasures UnitOfMeasureIsoCodes ProductHierachy	T006T (Dimensions Text) T006 (UoM), T006A (UoM Text) T006I (ISO Codes for Unit of Measurement), T006J (ISO Codes for Unit of Measure Texts) T179, T179T	id language name ld isoCode dimension siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChnvsnRateNumerator siUnitChrvsnRateNumerator siUnitChrvsnAdditiveValue language name technicalName commercialName ld language language language level name id	Table **TOO 2 (Language Keys) is used for the transformation. BEZET DIMID MSSIE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. TXDIN MSSHI I SOCODE DIMID ZAEHL NENNR EXPIO ADDKO SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. MSEHT MSSHB MSEHB MSEHB MSEHB MSEHB TSOCODE SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. I SOTAT PRODH SPRAS Field SPRAS uses a conversion exit I SOLA (Language). The I SOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table **TOO 2 (Language Keys) is used for the transformation. STUTE VYEXT BMART SPRAS

Organization Data

API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
	T001 (Company Code), T001T (Company Code Textx)	id	BUKRS
		language	SPRAS
			Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.

		name	BUTXT
		country	LAND1
		currency	WAERS
DistributionChannels	TVTW(DistributionChannel), TVTWT(DistributionChannelText)	id	VTWEG
		language	SPRAS
			Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.
		name	VTEXT
Divisions	TSPA (Organizational Unit: Sales Divisions), TSPAT (Organizational Unit: Sales Divisions: Texts)	id	SPART
		language	SPRAS
			Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.
		name	VTEXT
Plants	T001W (Plants)	country	LAND1
		region	REGIO
		id	WERKS
		language	SPRAS
			Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.
		name	NAME1
SalesOrganizations	TVKO (Sales Org), TVKOT (Sales Org Text)	id	VKORG
		companyCode	BUKRS
		currency	WAERS
		language	SPRAS
		name	Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2 ISO code) language formats. Table T002 (Language Keys) is used for the transformation.

Product

Product			
API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
Products	MARA T134 (Material Type), T023 (Material Groups)	id	MATNR
		type	MTART
		isMarkedForDeletion	LVORM
		baseUnitOfMeasure	MEINS
		division	SPART
		productGroup	MATKL
		hadDeposit	
		productHierarchy	PRDHA
ProductSale	TVKO (Sales Org), TVKOT (Sales Org Text)	salesOrganization	VKORG
		distributionChannel	VTWEG
		salesMeasureUnit	VRKME
ProductText	T134T (Material Type Text), T023T (Material Groups Text)	language	SPRAS Field SPRAS uses a conversion exit ISOLA (Language). The ISOLA conversion exit converts internal (length 1) to external (length 2) ESO code) language formats. Table T002 (Language Keys) is used for the transformation.
		description	MAKTX
ProductUnitOfMeasure	T006 (UoM)	measurementUnit	MEINH
		numerator	UMREZ
		denominator	UMREN
quantityDimensions	MARA (Net Weight, Gross Weight, Weight	measurementUnit	MEINH
	MARM(Alternative Unit of Measure for Stockkeeping Unit)	netWeight	NTGEW
		grossWeight	BRGEW
		weightMeasurementUnit	GEWEI

Product Extension

Products extension			
API	SAP ECC Table	API Element	SAP ECC / S/4HANA Attribute
Product Extension	Customer specific	productTypeHarmonized	see ProductTypeHarmonized
	Customer specific	productContent	see ProductContent
	Customer specific	brand	Customer specific
	Customer specific	isHazardousClpEu	Customer specific, boolean value
	Customer specific	hasNoPackaging	Customer specific, boolean value
ProductCountries	Customer specific	country	LAND1
		validFrom	DATS
		tag	CHAR10
		isNotEprRelevant	CHAR5
		eprProductFamily	CHAR10
		hasDeposit	Customer specific, boolean value
		inhouseProductionPercent	DEC3

Batch

API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute	
Batches	MCHA (Batches)	id	CHARG	
		packagingComposition	Customer specific	
		product	MATNR	
		plant	WERKS	
		manufactureDate	HSDAT	

Customer

Customer			
API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
Customers	KNA1 (Customers)	id	KUNNR
		name	MD_CUSTOMER_NAME
		region	REGIO
		country	LAND1_GP
		phone	ADRC-TEL_NUMBER
		fax	ADRC-FAX_NUMBER
		email	ADR6-SMTP_ADDR
		street	ADRC- STREET
		houseNumber	ADRC-HOUSE_NUM1
		postalCode	ADRC-POST_CODE1
		city	ADRC-CITY1

		contactPersonFirstName	ADRC-Name1
		contactPersonLastName ADRC-Name2	
	categor	category	BUT000-TYPE
TaxNumber	dfkkbptaxnum	taxNumber	TAXNUM
		taxNumberType	TAXTYPE

Customer extension

Customer	Extension

API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
Customer extension	KNA1 (Customers),	id	KUNNR
	Customer specific	tag	CHAR10 (Customer tags can be created in
			the Configuration Cockpit application. Tags can be
		role	CHAR10. See CustomerRole sheet

Delivery

Delivery			
API		API Element	SAP S/4HANA Attribute
Deliveries	LIKP (Deliveries Header data)	id	VBELN
	ADRC	type	LFART
		salesOrganizationId	VKORG
		shipToParty	KUNNR (The shipToParty shall be filled the value from the role 'Ship-To' if existing. If not, the customer from the delivery header shall be used.)
		soldToParty	KUNNR (The soldToParty shall be filled the value from the role 'Sold-To' if existing. If not, the customer from the delivery header shall be used.)
		shipToCountry	COUNTRY
		shipToRegion	REGION
		actualGoodsMovementDate	WADAT_IST
DeliveryItem	LIPS (Deliveries Item data), ADRC (Address)	id	POSNR
		category	PSTYV
		product	MATNR
		batch	CHARG
		baseQuantity	LGMNG
		baseUnit	MEINS
		salesQuantity	LFIMG
		salesUnit	VRKME
		plant	WERKS
		distributionChannel	VTWEG
		division	SPART
		referenceSDDocument	VGBEL
		referenceSDDocumentItem	VGPOS
		referenceSDDocumentCategory	VGTYPL_V
		shipFromCountry	ADRC~COUNTRY

Packaging Composition

ging	Composition	

Packaging Composition			
PI	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
ackagingCompositions	Customer specific	id	Customer specific
		description	Customer specific
		baseQuantity	Customer specific
		baseUnitOfMeasure	Customer specific
		consumerSalesUnit	Customer specific
ackagingCompositionItem	Customer specific	packagingElementId	Customer specific
		packagingElementVersion	Customer specific
		level	See Table 1.
		quantity	Customer specific
		quantityUnitOfMeasure	Customer specific
		wwfGroup	Customer specific
		eprGroup	Customer specific
		usage	Customer specific
		count	Customer specific
ackagingCompositionToProduct	Customer specific	product	Customer specific
		businessProcessDirection	Customer specific . Default value 'ALL' if it's not defined by customers
		supplier	Customer specific
		validFrom	Customer specific
		validTo	Customer specific

Packaging Element

Packaging Element					
API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute		
PackagingElements	Customer specific	id	Customer specific		
		version	Customer specific		
		description	Customer specific		
		unitOfMeasure	Customer specific		
		packagingType	See Table 5.		
		isOpticallyDetectable	Customer specific		
		usage	See Table 4.		
		flexibility	See Table 3.		
		isReusable	Customer specific		
		reuseCount	Customer specific		
		recyclablePercent	Customer specific		
		compostablePercent	Customer specific		
		isAseptic	Customer specific		
		isNotEmpty	Customer specific		
		dimensionLength	Customer specific		
		dimensionWidth	Customer specific		
		dimensionHeight	Customer specific		
		dimensionUnitOfMeasure	Customer specific		
		volume	Customer specific		
		volumeUnitOfMeasure	Customer specific		
		isDeposit	Customer specific		
		isServicePackaging	Customer specific		
		reuseLifeTimeInYears	Customer specific		
		laminationType	Customer specific		
PackagingElementToProduct	Customer specific	product	Customer specific		
PackagingElementBasicMaterialFraction	Customer specific	basicMaterialFractionId	See Table 2.		
		weight	Customer specific		
		weightUnitOfMeasure	Customer specific		
		transparency	Customer specific		
		color	Customer specific		
		thickness	Customer specific		
		thicknessUnitOfMeasure	Customer specific		
		density	Customer specific		
		densityUnitOfMeasure	Customer specific		

isReinforced	Customer specific
renewablePercent	Customer specific
refillType	Customer specific
recycledContentPercent	Customer specific

Supplier

API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
Suppliers	LFA1 (Suppliers)	id	LINFR
		name	NAME1 and NAME2
		country	LAND1
		region	REGIO
		isBusinessPurposeCompleted	SPERR
		isMarkedForDeletion	LOEVM
TaxNumbers	DFKKBPTAXNUM	taxNumberType	TAXTYPE
		taxNumber	TAXNUM

Inventory

API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
Inventory	MATDOC	product	MATNR
	MARD MSEG	plant	WERKS
	MSEG	calendarYear	MJAHR
		calendarMonth	MONTH_BUDAT
		companyCode	BUKRS
		stockQuantityInBaseUnit	MENGE
		baseUnitOfMeasure	MEINS

Incoterms

API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
Incoterms	TINC	id	INCO1
		language	BEZEI
		nama	2AQQ2

Physical Goods Movements

API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
Physical Goods Movements	MSEG,	id	MBLNR
	T001K, T0001W, LFA1, KNA1, BKPF, EHPO, EKPO	1d	
		item	ZEILE
		line	LINE_ID
		year	MJAHR
		postingDate	BUDAT_MKPF
		creationDate	CPUDT_MKPF
		creationTime	CPUTM_MKPF
		plant	WERKS
		issuingOrReceivingPlant	UMWRK
		stockMaterial	MATBF
		inventoryStockType	SOBKZ
		companyCode	BUKRS
		baseUnitOfMeasure	MEINS
		quantityInBaseUnit	MENGE
		materialStockChangeQtyInBaseUnit	MENGE
		entryUnit	ERFME
		quantityInEntryUnit	ERFMG
		inventoryManagementReferenceDocument	LFBNR
		referenceDocument	XBLNR_MKPF
		salesOrder	KDAUF
		purchaseOrder	EBELN
		purchaseOrderItem	MSEG.EBELP
		deliveryDocumentItem	MSEG.VBELP_IM
		productionOrder	AUFNR
		delivery	VBELN_IM
		isCanceled	TRUE' OR 'FALSE'
		isReversalMovementType	TRUE' OR 'FALSE'
		goodsMovementType	BWART
		product	MATNR
		issuingOrReceivingProduct	UMMAT
		batch	CHARG
		manufactureDate	HSDAT
		issuingOrReceivingBatch	UMCHA
		supplier	LIFNR
		customer	KUNNR
		goodsRecipientName	WEMPF
		referenceDocumentType	KZBEW
		accountingDocumentType	BKPF-BLART
		transactionType	VGART_MKPF
		stockChangeCategory	GR' OR 'GI'
		isCrossPlantTransfer	TRUE' OR 'FALSE'
		incoterms	EKPO-INCO1
		shipFromCountry	ADRC-COUNTRY
		shipToCountry	ADRC-COUNTRY
		shipToRegion	ADRC-REGION
		goodsSupplier	EKKO-LLIEF
		Googpoubbiter	ENKO-LULI

Billing Document Items

Billing Doddment North			
API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
BillingDocumentItem	VBRP	BillingDocument	VBRP-VBELN
		BillingDocumentItem	VBRP-POSNR
		BillingDocumentDate (ECC)	vbrk~fkdat
		BillingDocumentDate (S4H)	VBRP-FKDAT_ANA
		ReferenceSDDocument	VBRP-VGBEL
		ReferenceSDDocumentItem	VBRP-VGPOS
		ReferenceSDDocumentCategory	VBRP-VGTYP

Suuplier Invoice Items

Compiler involce items			
API	SAP ECC / S/4HANA Table	API Element	SAP ECC / S/4HANA Attribute
SupplierInvoiceItem		SupplierInvoice	RBKP-BELNR
		SupplierInvoiceItem	RSEG-BUZEI
		FiscalYear	RBKP-GJAHR
		DocumentDate	VBRP-BLDAT
		SupplierInvoiceIDByInvcgParty	RBKP-XBLNR
		PurchaseOrder	RSEG-EBELN
		PurchaseOrderItem	RSEG-EBELP

Table 5 - Packaging Type

ID
APL
BAG
BLS
BND
BOX
BRK
BTL
CAN
CAP
CNR
CPS
CUP
CUS
CUT
DCO
ENV
FLA
FOI
GAC
HGR
HOD
JAR
LBL
NET
PEE
PLT
SBG
SCH
SHT
SLV
SPL
STR
TBE
TRY
WRP

Description
Applicator: Element that supports the use of the product
Bag
Blister
Strap band
Box, case
Brick or gable top container
Bottle
Can
Closure/cap
Container
Capsule
Сир
Cushion
Spoon/cutlery
Decorative packaging element
Envelope
Flask/vial/ampule
Foil/film/wrapper/tape
Gas or aerosol can
Hanger
Hood
Jar
Label
Netting, string bag
Protective and fastening element
Pallet
Shopping bag/carry-out bag
Sachet
Sheet, board
Sleeve
Spool, reel, bobbin
Straw
Tube
Tray
Shrink wrap

Table 4 - Usage

ID	Description
	Unknown
С	Commercial
H	Household
I	Industrial
Т	Transport

Table3 - Flexibility

ID	Description	Description	
	Unknown		
FL	Flexible		
RI	Rigid		

Table 2 - Basic Material Fraction Codes

Basic Material Fraction	Description in English	Fraction Croup
	Description in English Wood	Fraction Group Wood
	Plywood	Wood
	Paper	Paper and carton
	Cardboard	Paper and carton
	Corrugated cardboard	Paper and carton
	Papier-mâché	Paper and carton
	Kraft paper	Paper and carton
1520	Corn based carton and papier-	Paper and carton
1520	mâché Hemp based carton and papier-	Paper and carton
1550	mâché	Paper and carton
2010	Steel	Metals
	Aluminium	Metals
	Tinplate	Metals
	Non-magnetic steel	Metals
	Glass	Glass
	Glass other than soda-lime glass	Glass
	EPS (Expanded polystyrene)	Thermoplastics
	XPS (Extruded polystyrene)	Thermoplastics
	HIPS (High impact polystyrene)	Thermoplastics
	OPS (Oriented polystyrene)	Thermoplastics
	Polystyrene, non-expanded	Thermoplastics
	HDPE (High density polyethylene)	
4122	LDPE (Low density polyethylene)	Thermoplastics
4130	PET (Polyethylene terephthalate)	Thermoplastics
44.40	DET(C) (Polyothylone	Thormoplastics
4140	PET(G) (Polyethylene terephthalate glycol)	Thermoplastics
4150	PA (Polyamide) (Nylon)	Thermoplastics
	Polycaprolactam (Nylon 6)	Thermoplastics
	, , ,	Thermoplastics
	(Acrylic glass)	·
4180	PTFE (Polytetrafluoroethylene)	Thermoplastics
4191	PVC (Polyvinyl chloride)	Thermoplastics
4210	PVDC (Polyvinylidene chloride)	Thermoplastics
4211	PP (Polypropylene)	Thermoplastics
4212	PC (Polycarbonate)	Thermoplastics
4213	ABS (Acrylonitrile butadiene styrene)	Thermoplastics
4214	POM (Polyoxymethylene)	Thermoplastics
	PEEK (Polyether ether ketone)	Thermoplastics
	(- ,	-T

	PPS (Polyphenylene sulfide)	Thermoplastics
4310	PU (Polyurethane)	Thermosets
4320	Ероху	Thermosets
4330	PF (Phenol formaldehyde)	Thermosets
4340	Urea and melamine formaldehyde	Thermosets
4410	PBS (Polybutylene succinate)	Bioplastics
4420	PLA (Polylactic acid)	Bioplastics
4430	PVA (Polyvinyl alcohol)	Bioplastics
4440	PAH (polyanhydride)	Bioplastics
4450	PHA (Polyhydroxyalkanoates)	Bioplastics
4451	PHB (Poly-3-hydroxybutyrate)	Bioplastics
4452	PHH (Polyhydroxyhexanoate)	Bioplastics
4453	PHV (Polyhydroxyvalerate)	Bioplastics
4460	Cellulose acetate	Bioplastics
4470	Cellulose diacetate	Bioplastics
4480	Celluloid and nitrocellulose film	Bioplastics
4510	Natural rubber	Bioplastics
6000	Ceramics, stoneware	Ceramics, stoneware
7000	Textiles: generic	Textiles
7002	Textiles: cotton	Textiles
7100	Textiles: fossil source	Textiles

Valid To Date	Additional Info
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	Soda lime glass
31.12.9999	E.g. crystal glass, hardened glass
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	

31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	
31.12.9999	

Table 1 - Packaging Levels

Table 1 - Packaging Levels	
Code	Packaging Level
10	Primary
1'	Sub-primary
0.	Co con dom.
21	Secondary
3	Tertiary

Description

A packaging element that directly touches the product, for example, bottle, crown cap, yoghurt cup, envelope.

The difference towards the sub-primary level is significant because packaging that touches the product can be subject to a different reporting classification that is subject to a special fee, for example, hazardous packaging.

A packaging that faces consumers but is not in direct contact with the product, for example, a carton around the tube of tooth-paste, a handle, a sleeve, an aid to use the product, or an instruction leaflet if it is regarded as packaging.

A packaging that does not face consumers. This level is often required to differentiate between commercial waste and household waste.

Transport packaging that is meant to shield the product during transport or for stock keeping, for example, pallet, outer carton, shrink wrap, strap band. This level is often required to differentiate between commercial waste and household waste.

Product Type Harmonized

Code	Description
FIN_GOOD	Finished good
NOTAPPL	Not relevant
PACKMAT	Packaging material
RAWMATPACK	Raw material for packaging
SEMIPACKM	Semifinished packaging material

Remark

Product ready to be sold but not packaging. A product that will neverbecome packaging in its entire lifetime.

 $This \ value \ can \ be \ used \ to \ exclude \ certain \ materials \ or \ products \ from reporting, \ for \ example, \ preliminary \ materials.$

Finalized packaging material, ready to be used as packaging, ready tobe filled with goods.

Raw material that can be used to produce packaging.

Packaging in an unfinished state, not ready to keep goods. At leastone finishing operation is required. For example,

Note: Such an exclusion must be configured for each reportseparately.

, pre-formed PET bottle,PET resins, or an uncut and unfolded carton layer.

PRODUCT CONTENT

Code	Description
AGRI	Products designed for agricultural or livestock consumption
BEV_ALC	Alcoholic beverages
BEV_OTHER	Other beverages
BEV_SOFT	Soft drinks
BEV_WATER	Potable water
	Chemicals in a B2B context (for example for industrial or
CHEMB2B	agricultural use)
CLEANING	Cleaning products
CLOTHING	Clothing and apparel
COSM_CARE	Cosmetics and personal care
ELECTRONIC	Electronics
FOOD	Food and nutrition
FOOD_MED	Medical food
FURNITURE	Furniture, furnishings, and household items
GAS	Gas, aerosol
HOME	Home improvement and gardening
NONFOOD	Other non-food
PAINT	Paint
PET	Pet food and animal supplies
PHARMA	Pharmaceutical and medical goods for human medicine
SANI_WASTE	Intended to capture hazardous sanitary waste
TOBACCO	Tobacco
TOYS	Toys
VET_PHARMA	Veterinary pharmaceutical products
BEV_ALC_BE	Beer and nonalcoholic beer
MED_DEVICE	
NONFOOD	Other non-food
FOOD_DIR	Food for direct consumption
FOOD_MED	Medical food

CUSTOMER ROLE

VALUE	Description
END_CONSUM	End-consumer
HOSPITAL	Hospital
RETAILER	Retailer
PROF_CUSTM	Professional customer
NEXT_PACKP	Next level packaging producer